DEVICE AND METHOD FOR GENERATING HYPER TEXT AND RECORDING MEDIUM RECORDING HYPER TEXT GENERATION PROGRAM AND BEING READING POSSIBLE BY COMPUTER

Patent Number:

JP10111866

Publication date:

1998-04-28

Inventor(s):

YAMAZAKI JUICHIRO; TAZAWA KAZUHIKO; ROKUJIYOU NORITOSHI

Applicant(s)::

FUJITSU LTD

Requested Patent:

JP10111866

Application Number: JP19970144944 19970603

Priority Number(s):

IPC Classification:

G06F17/21; G06F3/14; G06F17/24; G06F17/30

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To generate a document which is easily made into a hyper text by using a normal word processor document without learning the grammer of a constructure document such as HTML (hypertext markup language).

SOLUTION: The anchor part 12 of the hyper text in a WWW(world-wide web) browser 10 is converted into a button object 28 in an object converting part 18 by drug and drop and an attribute setting part 20 beries an access script instruction string for performing access to a document real body in an network as an access script module 30 being attribute information. Then, it is buried in the word processor document by the drug and drop of the button object 28 by the hypertext converting part 32 so as to be made into a hyperetext.

Data supplied from the esp@cenet database - I2